	LEGEND			Wh	ite	= New or	Uncha	inged	Yellow	= Change	Blue	= Awarded or Cancelled
CNTR	PSCODE	TYPE	VALUE	RELQTR			COMP	POC	PHONE	DESCRIPTION	UPDATE	COMMENT
ARC	Z111	SERV	2	4	07	FULL	Υ	JCE, Nelson Hsu	650-604-5459	Emergency Generator, N233	3	Awarded
ARC	Z111	SERV	2	3	08	PART	Υ	JCE, Nelson Hsu	650-604-5459	Restoration Electrical Distribution System, Phase 7A	2	Awarded
ARC	Z111	SERV	2	3	08	FULL	Y	JCE, Paul Lee	650-604-4049	Replace Steam Vacuum System Cooling Tower at N234A	2	Awarded
ARC	AZ14	SERV	3	4	08	FULL	Y	RE, Kim Wagenbach	650-604-5479	R&D Engineering Services	1	Awarded
ARC	AR12	R&D	3	3	08	NONE	Y	TI, Sonie Lau	650-604-4944	Intelligent Systems Division R&D Support (ISRDS). ISRDS supports core research in four technology areas. Technology Area 1: Autonomous Systems and Robotics (ASR); Technology Area 2: Collaborative & Assistant Systems (CAS); Technology Area 2: Discovery and Systems Health (DaSH); and Technology Area 4: Robust Software Engineering	2	Awarded
ARC	R799	SERV	3	4	08	NONE	Y	PK, Butler Hine	650-604-4449	Small Spacecraft Programs and Projects Support and Services	1	Cancelled; to be competitively awarded via GSA schedule
ARC	P500	SERV	2	4/1	08/09	TBD	Y	JCE, Peter Goldsmith	650-604-4113	Demolition of 14-Foot Wind Tunnel, Phase 3	1	Awarded
ARC	AR11	SERV	3	1	09	FULL	Y	TSA, Mike Wilder	650-604-4569	Space Technology Research and Development (STRAD). Support the Space Technology Division and Project Management Division at ARC to carry out various research programs. The major objective of these programs is the development of technologies for use in design and fabrication of prototype vehicles that travel at hypervelocities in the atmosphere of Earth and other bodies in the solar system.	2	Change to RELQTR/RELFY; Expanded description.

	LEGEND			Whi	ite	= New or	Uncha	anged	Yellow	= Change	Blue	 Awarded or Cancelled
CNTR	PSCODE	TYPE	VALUE	RELQTR	DELEV	SMALLBUS	COMP	POC	PHONE	DESCRIPTION	UPDATE	COMMENT
ARC	AR10	R&D	3	1	09	NONE		AT, Mike Landis	650-604-6090	Airspace Concept Evaluation System (ACES) software development. The requirement is for the Space Administration (NASA) NextGen- Airspace Project to continue to provide the Agency with support and development for the Airspace Concepts Evaluation System (ACES) fast time Air Traffic management (ATM) simulation tool. NextGen-Airspace project is conducting research into advanced ATM concepts in order to increase the capacity and efficiency of the Nation Airspace System (NAS).	1	Change to RELQTR/RELFY; Expanded description.
ARC	AR10	R&D	3	4	08	FULL	Y	AUA, William Warmbrodt	650-604-5642	Subsonic Rotary Wing Technology Development. Work includes technology assessments, analysis, design, fabrication, and testing requirements (model-scale, full- scale, and flight) with rotorcraft, including but not limited to aerodynamics, structures, computational fluid dynamics, acoustics, comprehensive analysis, cockpit design and control systems, handling qualities, human factors, prognostics and health management assessments, and systems and economic analysis.		Change to RELQTR
ARC	AR24	R&D	3	1	09	FULL	Υ	SC, Oscar Jung	650-604-3773	Research and Technology (R&T) Development Services. Provide scientific, engineering, technical, and documentation support for the various areas of research and technology development work within, but not limited to, the Office of Science Directorate at NASA ARC (Code S).	3	Change to RELQTR/RELFY; Expanded description.

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ARC	PSCODE Z111	SERV	3	RELOTR 1	09	TBD	Y	POC JCM, David Yee	PHONE 650-604-4106	Facilities Maintenance. Provide supplies/services to perform tasks in the Facilities Engineering & Real Property Management Division at NASA	UPDATE 3	COMMENT Expanded description; Change to POC Org Code
										Ames Research Center. Requirements include preventive maintenance, trouble calls, routine periodic maintenance, incidental repair requirements, and predictive testing and inspection of equipment and systems.		
ARC	C111	SERV	1	2	09	FULL	Υ	JCE, Tony Wong	650-604-4108	A/E Services — Electrical	2	Change to RELQTR/RELFY; Change to POC Org Code
ARC	C111	SERV	1	2	09	FULL	Υ	JCE, Tony Wong	650-604-4108	A/E Services — Mechanical	2	Change to RELQTR/RELFY; Change to POC Org Code
ARC	Z300	SERV	2	2	09	TBD	Υ	JCE, Nelson Hsu	650-604-5459	Restoration Electrical Distribution System, Phase 7B		Change to RELQTR/RELFY; Change to POC Org Code
ARC	R518	SERV	3	2	09	NONE	Υ	TH, Linda Connell	408-541-2827	Aviation Safety Reporting System (ASRS) and Related Systems.	1	Change to RELQTR/RELFY
ARC	R412	SERV	3	2	09	TBD	Υ	AUS, Francisco Torres	650-604-4619	Aeronautics and Exploration Mission Modeling and Simulation (AEMMS)	1	Change to RELQTR/RELFY
ARC	AC11	R&D	2	2	09	FULL	Υ	AT, Craig Hange	650-604-1398	Advanced Aircraft Studies, Analyses & Test Support. Requirement for R&D support in subsonic fixed wing aircraft studies, analysis, and test support in several program areas, which include, but are not limited to, the NASA Cruise Efficient Short Take-Off and Landing Aircraft project and the partnership with the Air Force Research Laboratory (AFRL) Advanced Composite Aircraft efforts.	0	New requirement
ARC	M192	SERV	3	2	09	NONE	Υ	AO, Ron Fong	650-604-0221	Aerospace Testing and Facilities Operations and Maintenance (ATOM). Operation of ground-based, aerospace test facilities at Ames, which include Wind Tunnels and Arciet facilities.	2	Full and Open Competition (no set-aside)

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	LEGE	END		Wh	ite	= New or	Uncha	anged	Yellow	= Change	Blue	= Awarded or Cancelled
CNTR	PSCODE	TYPE	VALUE	RELQTR	RELFY	SMALLBUS	COMP	POC	PHONE	DESCRIPTION	UPDATE	COMMENT
ARC	F999	SERV	3	2	09	TBD	Y	Q, Michael Dudley	650-604- 5046	Safety, Environmental, and Mission Assurance Services (SEMAS). These services include technical support for functions related to Environmental Services, Occupational Safety, Industrial Hygiene, Medical Services, System Safety, and Mission Assurance Services at NASA- ARC. The work will be performed primarily on-site at Moffett Field, CA. (Formerly titled "Environmental Services.")	4	Change to RELQTR/RELFY; POC/Phone changed
ARC	Z299	SERV	2	2	09	TBD	Υ	JCE, Nelson Hsu	650-604-5459	Electrical Supply Reliability Improvement, Phase 1B	1	Change to RELQTR/RELFY; Change to POC Org Code
ARC	Z299	SERV	2	2	09	TBD	Υ	JCE, Nelson Hsu	650-604-5459	Electrical Supply Reliability Improvement, Phase 2	1	Change to RELQTR/RELFY; Change to POC Org Code
ARC	Y111	SERV	3	2	09	TBD	Y	JC, Ernest Jennings	650-604- 6023	Construct Collaborative Support Facility, N232. The CSF will be approximately 75,000 gross square foot structure, housing a total of 220 enclosed offices and workstation cubicles. Procurement is anticipated to be comprised of a base bid item and an option item for a Conference Center. The facility will consist of a multi-story office/conference center/structure. The Project includes site preparation, extension of utility lines, parking, lighting and landscaping. The Project will also include demolition of the facilities (equal in square footage to that constructed) and restoration of their sites.		Change to RELQTR/RELFY; Change POC/Phone; Expanded description.

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CNTR PSCODE TYPE VALUE RELQTR RELFY SMALLBUS COMP POC							20140	D00	DUONE	DECORPORA	LIDDATE	COMMENT
CNTR	PSCODE	TYPE	VALUE	RELQIR			COMP	POC	PHONE	DESCRIPTION	UPDATE	
ARC	AS15	SERV	3	2	09	TBD	Y	YS, Samuel Caires	650-604-2236	Aircraft and Airfield Related Services. Provide aircraft operations and maintenance, modification of aircraft-related research systems, and operation of Moffett Field at ARC. These services will support research, technical investigations, scientific studies, airworthiness activities, flight operations and safe and efficient operation of the Federal Airfield. The services required involve the following technical areas: mechanical systems, electrical/ electronics systems, instrumentation, software and data systems.		Change to RELQTR/RELFY; Expanded description.
ARC	D399	SERV	3	3	09	TBD	Υ	I, Teresa Kurtz	650-604-3818	Ames-Consolidated IT Services services: IT communications, software development and IT support services	4	Change to POC Org Code

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	LEGEND			Wh	ite	= New or	Uncha	anged	Yellow	= Change	Blue	= Awarded or Cancelled
CNTR	PSCODE R699	TYPE SERV	VALUE 3			= New or SMALLBUS TBD	COMP		PHONE 650-604-5018	DESCRIPTION Support for Administration, Logistics, and Technical Services (SALTS) at Ames Research Center. Functions included in this requirement are in areas such as scientific and technical information; human resource management; acquisitions; equal	UPDATE	COMMENT Expanded description.
										opportunity and affirmative action; commercial technology; external affairs; law office support services; supply and warehouse management; equipment management; mail services; packing, shipping and receiving services; fleet management refuse services; janitorial and recycling		
										services; industrial property management; developmental efforts; and related administrative programs. [Formerly known as Business Operations and Technical Services (BOATS) / Logistics Operations.]		

LEGE	ND White = New or Uncha	anged	Yellow	= Change	Blue = A	Awarded or Cancelled		
CNTR PSCODE	TYPE VALUE RELOTR RELFY SMALLBUS COMP		PHONE L E G E N D	DESCRIPTION	UPDATE	COMMENT		
CNTR	Ames Research Center (ARC)	SMALL BUS	Identifies the available for s FULL - Full se PART - Partia NONE - No se	extent to which the procurement and small disadvantaged etaside contemplated all set-aside is expected et-aside is currently planned liminary determination has been	businesses to perf	•		
PSCODE	Product/Service Code applicable to the procurement.	COMP	Indicates whe competitive (N	ther the procurement is expect N).	ed to be competitive	ve (Y) or non-		
TYPE	R&D - Research and Development SERV - Services SUPS - Supplies	POC	Name and office code of a NASA employee at the procuring activity who is knowledgeable of the procurement and who can assist interested parties in assess their abilities to participate in the procurement, either as a prime or subcontractor.					
VALUE	1 - \$100,000. to \$1,000,000 2 - \$1,000,000. to \$5,000,000 3 - Over \$5,000,000	PHONE	Commercial p	phone number of the person na	med as the PO			
RELQTR/ RELFY	Indicates the anticipated time, by quarter and Government fiscal year, for	DESCRIPTION		on of the procurement and any be useful to potential sources.	other information	the procuring activity		
	the issuance of the solicitation. The Government fiscal year begins on October 1.	UPDATE	forecast. Eacl e.g., a procur since its origin	ether the procurement data has in time a forecast is updated, thi ement action that has had some hal publication would have the rill be shown in bold . Procurement	s entry will be corre of its forecast inf number "2" in this	espondingly annotated; ormation revised twice column. Updated		
	Link to NASA Acquisition Forecast Home			Return to ARC Pro	ocurement Home			